# CONTACT

www.bradleycollection.com











# **UK & REST OF THE WORLD**

# **USA & CANADA**

← +44 (0) 1449 722 724

**&** +1 (310) 815 8255

# LONDON SHOWROOM

**\( +44 \)** (0)207 871 7793







Specialised fixings for mounting brackets will be required in certain situations and are not provided as standard. Steel items are not recommended for damp conditions such as shower rooms. Crystal finials should not be positioned in direct sunlight, and are not suitable for use in conservatories.

The Bradley Collection reserves the right to modify design and materials without prior notice as part of a process of continual product improvement. Due to printing limitations, colours in this brochure may not be accurate.

Products are protected by Design Rights, under provisions of Copyright, Designs & Patents Act 1988. Bradley® and The Bradley Collection® are registered Community trademarks of The Bradley Collection Ltd. in Europe and registered trademarks of the Bradley Collection, Inc. in the USA. Gliderpole is a registered trademark of The Bradley Collection Ltd in the UK.

The Bradley Collection Ltd Lion Barn • Maitland Road • Needham Market • Suffolk • IP6 8NS • UK The Bradley Collection Inc 10866 Washington Blvd #1275 • Culver City • CA 90232 • USA

Printed: 1025 • Copyright © The Bradley Collection Ltd. 2025

EDIT10N 25 | 27



This sophisticated collection is the epitome of modern living. The design is sharp, streamlined and purposeful, whilst the choice of colour and finish ensures a truly individual result.

Streamlined, unmistakably individual

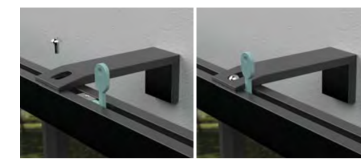
Pictured: Round Ø50mm (2") Gliderpole® - Hand Drawn • Flush Stud • Gold - Gloss Interior design: Jarvis Rayes | @jarvisrayes\_interiors | www.jarvisrayes.com Photography: Jake Fitzjones | @jakefitzjonesphotography

100

# **GLIDERPOLE®**

# **EASIER INSTALLATION**

Locating grub screws into the top fixing plate is simplified by our precision T-bar guide. Supplied as a complimentary tool with every Gliderpole order, it accurately aligns the tapped hole with the grub screw. An invaluable aid to installation, particularly in situations with limited or obstructed visibility.



# HAND DRAWN

The smooth running hand drawn option is available in five styles. All benefit from considered detailing, including concealed end stops.



# CORDED

The innovative, embedded cording solution is available in three options. All options may be specified with a single or twin cord, positioned discreetly behind the curtain. A colour-matched cord retainer is supplied as standard to ensure child safety compliance.



# ANY LENGTH

Gliderpole can be supplied to any length allowing the curtains to travel freely across even the longest systems.



# WAVE®

The ubiquitous Wave® heading is accommodated through all Gliderpole options.



# **BRACKET SUITE**

Available in wall, ceiling and double designs for layering. Adjustable brackets support complex bay window installations, while heavy-duty designs are offered to accommodate larger curtain weights. Custom projections and designs can be supplied.



# **BENT TO SHAPE**

Gliderpole is the optimal solution for bends and curves. Precision bending and smooth running gliding systems combine to provide superb functionality.





# GLIDERPOLE®

# **EDGE**

Gliderpole Edge is a modern, clean cut, return-to-wall concept with a more linear aesthetic.

The unique Edge bracket design gives a structured return to the wall for drapes and incorporates an adjustable return-to-wall hook eye.

Available in Ø30mm (1 $^3/_{16}$ ") hand drawn.





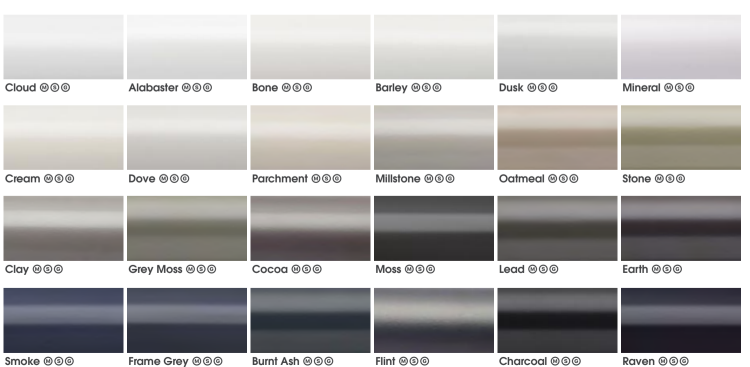
# **FINISHES**

This stunning palette of colours and finishes is available on all Gliderpoles and components, with a choice of coat options throughout.

# **SHADES**

A superb selection of opaque colours, all available in a choice of Matte, Satin or Gloss finish.





# **METALLICS**

High metallic fleck coatings with most available in Satin and Gloss sheen levels.



# ANODICS

A flat metal colour group, with an anodised style.



# **BRIGHTS**

Gliderpole may be specified in bright aluminium finish, complemented by finials, brackets and components in a plated, Polished Nickel Finish.



# POLE ONLY FINISH

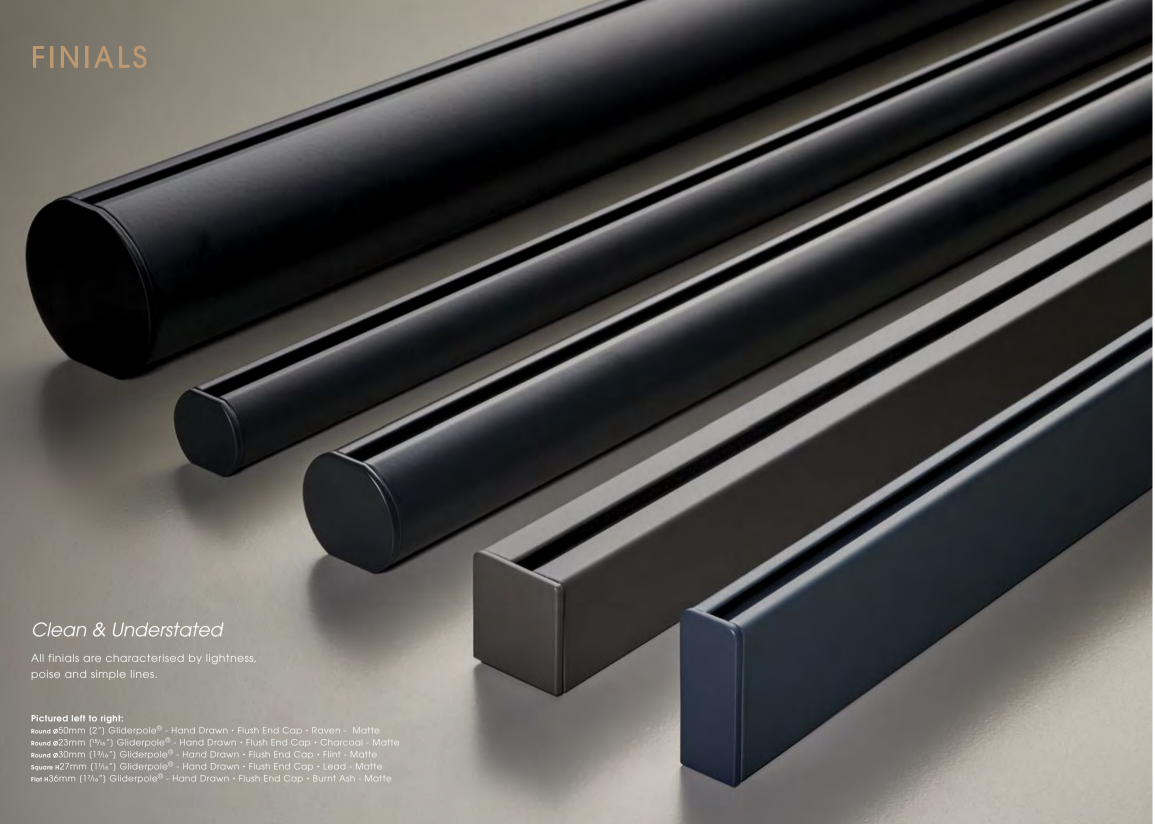
LY COMPONENT ONLY FINISH





Bright Aluminium ⊕⊗

Polished Nickel ⊕ ⊕





# Flush End Cap Supplied as standard

Square H27mm (11%") Inclusive Length 3mm (1%") Flat H36mm (17%") Inclusive Length 3mm (1%") Round Ø23mm (15%") Inclusive Length 3mm (1%") Round Ø30mm (13%") Inclusive Length 3mm (1%") Round Ø50mm (2") Inclusive Length 3mm (1%")



Flush Stud

square H27mm (1%") Inclusive Length 12mm (%") Flat H36mm (1%") Inclusive Length 12mm (%") Round Ø23mm (1%") Inclusive Length 10mm (%") Round Ø30mm (1%") Inclusive Length 12mm (%") Round Ø50mm (2%") Inclusive Length 18mm (1%")



# Stud

 $\label{eq:cond_solution} \begin{array}{ll} \text{Round } \texttt{Ø}23mm \; (^{15}\!\%'') \; \; \text{Inclusive Length } 10mm \; (\%'') \\ \text{Round } \texttt{Ø}30mm \; (13\%'') \; \; \text{Inclusive Length } 12mm \; (12\%'') \\ \text{Round } \texttt{Ø}50mm \; (2'') \; \; \text{Inclusive Length } 18mm \; (11\%'') \\ \end{array}$ 



# Disc

Round ø23mm (15%") Inclusive Length 10mm (3%") Round ø30mm (13%") Inclusive Length 12mm (½") Round ø50mm (2") Inclusive Length 18mm (11%")



Squat Disc

Round ø 30mm (11% ") Inclusive Length 32mm (11%") Round ø 50mm (2") Inclusive Length 58mm (25% ")



# Faceted Disc

Round ø 30mm (11% ") Inclusive Length 37mm (11/2") Round ø 50mm (2") Inclusive Length 69mm (211% ")



Pebble

Round ø30mm (13/16") Inclusive Length 42mm (15/8")
Round ø50mm (2") Inclusive Length 68mm (21/16")



Ball

Round ø30mm (13%") Inclusive Length 66mm (25%") Round ø50mm (2") Inclusive Length 112mm (47%")

For full technical information, sizes and weights please download the specification guide www.bradleycollection.com/downloads/





# Halo

Discus

ø30mm (1%6") Inclusive Length 39mm (1½")

ø50mm (2") Inclusive Length 58mm (25/16")

Squat Globe

**ø**30mm (13/6") **Inclusive Length** 53mm (21/6")

ø50mm (2") Inclusive Length 81mm (33/16")



# Auro

ø30mm (1%6") Inclusive Length 5mm (%6") ø50mm (2") Inclusive Length 2mm (%6")



Orbit

**ø**30mm (13/6") **Inclusive Length** 36mm (17/6") **ø**50mm (2") **Inclusive Length** 52mm (21/6")



Flute

ø30mm (13%6") Inclusive Length 73mm (27/8") ø50mm (2") Inclusive Length 114mm (4½")



Jewel

ø30mm (13/6") Inclusive Length 37mm (17/6")

ø50mm (2") Inclusive Length 55mm (21/8")

Globe

ø30mm (13/6") Inclusive Length 73mm (21/8") ø50mm (2") Inclusive Length 114mm (41/2")



Templar

**ø**30mm (13/6") Inclusive Length 79mm (3/8") **ø**50mm (2") Inclusive Length 119mm (411/6")



Ribbed Globe

ø30mm (1%6") Inclusive Length 73mm (2%") ø50mm (2") Inclusive Length 114mm (4½")



Crystal Templar\*

ø50mm (2") Inclusive Length 119mm (411/16")

\* Crystal Finials should not be positioned in direct sunlight

Charm

ø30mm (13/16") Inclusive Length 69mm (211/16")

ø50mm (2") Inclusive Length 117mm (45%")

# **BRACKET OPTIONS**

# **SINGLE** For straight forward applications.

## Projection from wall to pole centre Diameter Square H27mm (11/16") Flat H36mm (17/16")

60mm (2¾")	• 10	0mm (	4")
60mm (2¾")	• 10	0mm (	4")
60mm (2¾")	• 10	0mm (	4")
60mm (2¾")	• 10	0mm (	4")

60mm (23/8") • 100mm (4")

### Side Fixing plate size Mid Fixing plate size

• .
w32mm (1¼") x н38mm (1½")

# Flush Ceilina **Light Duty**



### Drop from ceiling to top of pole Diameter

<b>Square H</b> 27mm (11/16")	3mm (%")
Flat H36mm (17/16")	3mm (%")
Round ø23mm (15/16")	3mm (%")
Round ø30mm (1316")	3mm (%")

# Fixing plate size

w20mm	(13/16")	х <b>L</b> 50mm	(2")
w20mm	(13/16")	х <b>L</b> 50mm	(2")
w20mm	(13/16")	х <b>L</b> 50mm	(2")
w20mm	(13/16")	х <b>L</b> 50mm	(2'')

# **SINGLE - HEAVY DUTY** For heavier fabrics, where additional support is required.

Round ø23mm (15/16") Round ø30mm (13/16") Round ø50mm (2")

Side	
Heavy	Duty
-	
The same	



ıty		

iameter	Projection from wall to pole
uare H27mm (11/16")	100mm (4") • 140mm (5½")
л н36mm (17/16")	100mm (4") • 140mm (5½")
und ø23mm ( <sup>15</sup> /16")	100mm (4") • 140mm (5½")
und ø30mm (13/6")	100mm (4") • 140mm (5½")

# m wall to pole centre

100mm (4") • 140mm (5½")

Drop from ceiling to top of pole

w47mm	(17/8")	х <b>н</b> 76mm (3")
w47mm	(17/8")	х <b>н</b> 76mm (3")
w47mm	(17/8")	х <b>н</b> 76mm (3")
w47mm	(17/8")	х <b>н</b> 76mm (3")
w47mm	(17/8")	х <b>н</b> 76mm (3")

Side Fixing plate size

# Mid Fixing plate size

	• .
w47mm	(1%") x <b>H</b> 36mm (1%6")
w47mm	(1%") x <b>H</b> 36mm (1%6")
w47mm	(11/4") x <b>H</b> 36mm (11/46")
w47mm	(11/4") x <b>H</b> 36mm (11/46")
w47mm	(11/4") x <b>H</b> 36mm (11/46")

# Flush Ceilina **Heavy Duty**



# Diameter

Round ø50mm (2")

<b>Square H</b> 27mm (11/16")	3mm (%")
Flat H36mm (11/16")	3mm (1/8")
Round ø23mm (15/16")	3mm (%")
Round ø30mm (13/16")	3mm (%")
Round ø50mm (2")	3mm (%")

# Fixing plate size

w40mm	(1%16")	х <b>เ</b> 59mm	(25/16")
w40mm	(1%16")	х <b>L</b> 59mm	(25/16")
w40mm	(1%16")	х <b>L</b> 59mm	(25/16")
w40mm	(1%16")	х <b>เ</b> 59mm	(25/16")
w40mm	(1%16")	х <b>เ</b> 59mm	(25/16")

# **RECESS** Designed for rebates.

**Recess** With hook stop





# Diameter

Square H27mm (11/16")	14mm (%6")
Flat H36mm (17/16")	14mm (%6")
Round Ø23mm (15/16")	14mm (%6")
Round Ø30mm (13/16")	14mm (%16")
Round ø50mm (2")	14mm (%16")

Depth off wall

# Fixing plate size

w42mm	(1½6″) x <b>H</b> 27mm (1½6″)
w31mm	(11/4") x <b>H</b> 36mm (17/16")
w33mm	(15/16") x <b>H</b> 24mm (115/16")
w40mm	(1%6") x <b>H</b> 31mm (1¼")
w64mm	(2½") x <b>H</b> 51mm (2")

# **EDGE** A modern interpretation of French returns.

End⊕



Projection from wall to pole centre Diameter

Round ø30mm (13/16") 100mm (4")

# Fixing plate size

w32mm (11/4") x H70mm (23/4")

ADJUSTABLE Designed to give flexibility during installation.







Projection from wall to pole centre **Square H**27mm (11/16") **Min.**80mm (31/8") **Max.**130mm (51/8") Min.80mm (3\%") Max.130mm (5\%") Min.80mm (31/8") Max.130mm (51/8") Round ø30mm (13%") Min.80mm (3%") Max.130mm (5%") Min.80mm (31/8") Max.130mm (51/8")

Side Fixing plate size Mid Fixing plate size w47mm (11/8") x н76mm (3") w47mm (11/8") x н36mm (11/16") w47mm (11/8") x H76mm (3") w47mm (11/8") x H36mm (11/16")

w47mm (11/8") x H76mm (3") w47mm (11/8") x H36mm (11/16") w47mm (1%") x H76mm (3") w47mm (1%") x H36mm (1%") w47mm (1%") x H76mm (3") w47mm (1%") x H36mm (1%")

# **DOUBLE** Designed for layered shading.





Diameter Flat H36mm (17/16")

Square H27mm (11/16") F140mm (51/2") B 40-60mm (11/16-23/8")

Projection from wall to pole centre

Side Fixing plate size Mid Fixing plate size

w47mm (1%") x н76mm (3") w47mm (1%") x н36mm (1%") F140mm (5½") B 40-60mm (1½-2½") w47mm (1½") x H76mm (3") w47mm (1½") x H36mm (1½") Round ø30mm (13%") F140mm (5½") B40-60mm (11%-23/s") w47mm (17%") x H76mm (3") w47mm (17%") x H36mm (17%") Round Ø50mm (2") F140mm (51/2") B 40-60mm (11/6-23/8") W47mm (17/6") X H76mm (3") W47mm (17/6") X H36mm (17/6")

# CUSTOM BRACKETS Designed to suit any window. §

**Custom Projection** 

Specify the exact

projection needed.





Relevant where space is

restricted or weight is a

concern.

**Custom Fixing Plate** 



features.

Helps negotiate cornice

& similar architectural

Ceiling Brackets





**Angled Brackets** 



The solution for tight and awkward locations.

- Handed Item Left and Right version available
- Gustom Brackets shown are for illustration purposes. Brackets are designed on a project basis to specific requirements.

# GLIDING OPTIONS



3 Glider/Roller drop from bottom of profile to bottom of eyelet

# **POLES**

Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to stack back to the edge of the window.

Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.

Twin cord systems are always supplied in an even number of parts & will be supplied in a minimum of two sections.



# **ACCESSORIES**



Draw rod length:

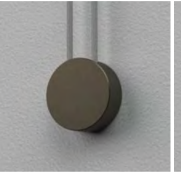
1000mm (39³/₅")

Custom lengths available to order

# **Cord Retainer**

All corded tracks are supplied as standard with a regional compliant retainer. This ensures that all cords are safely secured to the wall for child safety.

This will be supplied in the same finish as the system, unless advised otherwise.



UK & European Retainer BS EN 13120:2009+A12014 Compliant

Fixing plate size: ø46mm (1<sup>13</sup>/<sub>16</sub>") North America Retainer
2022 ANSI/WCMA Compliant

Fixing plate size:

w30mm (1¾6") x L76mm (3")

# Cord Colour

Cord systems come as standard with white cord. A black option is available on request.





⊕ Supplied in sections - Section lengths over 3.0m (118") will incur a handling charge ⊕ Supplied as standard on systems over 3.0m (118") with single stack curtains For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/



This collection sets a benchmark in drapery hardware. Hidden brackets, seamless joins, and perfectly matched pole and glider colours create a unified elevated aesthetic.

Pure Refinement, Perfectly concealed

Pictured: Round ø38mm (1½") Pole • Seamless • Charcoal - Matte

# GLIDE

# SEAMLESS END

Precision engineering achieves an uninterrupted, seamless end.



# QUIET RUNNING

Within the channel, a low-friction coating works alongside improved roller and metal-coated roller designs to ensure quieter performance.



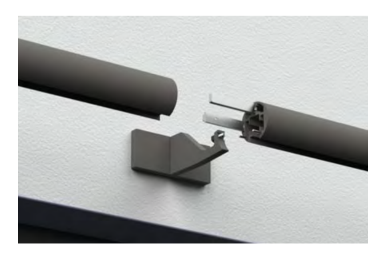
# CONCEALED BRACKETS

The bracket architecture is shared with Float and Drive, and keeps the front face of the pole clear of visible parts.



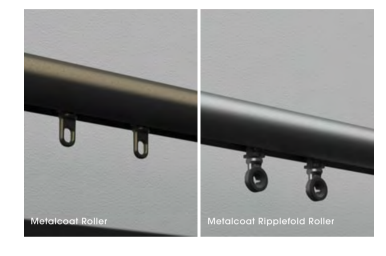
# PRECISE JOINING

Innovative jointing ensures seamless, precision alignment between pole sections.



# METALCOAT DETAILS

Glide includes optional Metalcoat gliding components, for an exact colour match to the pole.



# RIPPLEFOLD OR SINE

Modern sinuous heading styles can be created, using both hook and tape or snap tape components.



# FLUSH CEILING

The rear fixing brackets allow for true flush ceiling installation.



# **BENT TO SHAPE**

Glide profile can be accurately bent and curved to shape, with optional adjustable brackets, delivering installation flexibility.



Glide offers a striking palette of finishes, with a refined range of coat options to suit every scheme.

# SHADES

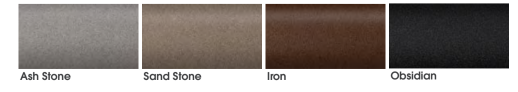
A superb selection of opaque colours, all available in a choice of Matte, Satin or Gloss finish.





# **ORGANICS**

A textured finish, inspired by nature.



# **METALLICS**

High metallic fleck coatings.

Available in Satin and Gloss sheen levels.



# **ANODICS**

A flat metal colour group, with an anodised style.





# **Pictured:** ø38mm (1½") Pole • Drum • Metalcoat Gliders • Electrum

# **CERAMICS**

# **CERAKOTE**

Finished with ceramic Cerakote for industry leading protection and a flawless finish that endures daily life.



Copper ⊕ Cobalt ⊕ Graphite Black ⊕

# **CHROMATICS**

Brushed and etched aluminium, elevated with modern tints. Understated luxury with an architectural edge.

Sealed in a clear, ceramic coating for lasting durability.



Pictured: ø38mm (1½") Pole · Planar · Metal Coat Gliders · Etched Brass









# **Pictured:** ø30mm (13/16") Pole · Seamless · Metalcoat Gliders · Antique Brass - Satin

# FINIALS

Glide's continuous ends express a seamless, contemporary aesthetic. The Seamless end cap is supplied as standard, creating pure, minimalist lines.

For added refinement, understated geometric finials introduce a hint of decorative detail.



Seamless® Supplied as standard

ø30mm (1%") Inclusive Length 5mm (%16") ø38mm (1%2") Inclusive Length 5mm (%6")



Orbic.

**ø**30mm (13/6") Inclusive Length 13mm (½") **ø**38mm (1½") Inclusive Length 15mm (%6")



Orbic Grand

**ø**30mm (11%) inclusive Length 13mm (½") **ø**38mm (1½") inclusive Length 15mm (%)"



Drum

ø30mm (13/6") Inclusive Length 21mm (13/6") ø38mm (1½") Inclusive Length 23mm (7/8")



Tulip

**ø**30mm (13/6") **Inclusive Length** 35mm (13/8") **ø**38mm (11/2") **Inclusive Length** 43mm (111/16")



Oblique

ø30mm (1%6") Inclusive Length 21mm (1%16") ø38mm (1½") Inclusive Length 23mm (%")



Planar

ø30mm (1%6") Inclusive Length 25mm (1") ø38mm (1½") Inclusive Length 29mm (1%")



Ellipse

**ø**30mm (13/6") Inclusive Length 29mm (11/8") **ø**38mm (11/2") Inclusive Length 33mm (15/6")



Spheric

ø30mm (1%") Inclusive Length 53mm (2%") ø38mm (1½") Inclusive Length 65mm (2%")

Please note that if this option is selected finials cannot be added at a later date. | Removable version available on request, Pole is supplied without seamless option or access ports.

 For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/

# **BRACKET OPTIONS**

**SINGLE** For straightforward applications.



Diameter

ø30mm (13/6") ø38mm (1½")

Projection from wall to pole centre

60mm (2\%") • 100mm (4") 100mm (4")

Fixing plate size

w30mm (13/6") x H70mm (23/4") w38mm (1½") х н89mm (3½")



Diameter

ø30mm (13/16") ø38mm (1½")

Projection from wall to pole centre

60mm (2%") • 100mm (4") 100mm (4")

Fixing plate size

w70mm (23/4") x H30mm (13/6") w89mm (3½") x **H**38mm (1½")

Flush Ceiling



Diameter

ø30mm (13/6") ø38mm (1½")

Drop from ceiling to top of pole

7mm (1/4") 7mm (1/4") Fixing plate size

w70mm (23/4") x H30mm (13/6") w70mm (23/4") x H30mm (13/6")

**RECESS** Designed for rebates.

**Recess** With hook stop



Diameter

ø30mm (13/6") ø38mm (1½")

Depth off wall

10mm (%") 10mm (3/8") Fixing plate size

ø38mm (1½")

ø48mm (11/16")

ADJUSTABLE Designed to give flexibility during installation.



Diameter

ø30mm (13/16") ø38mm (1½")

Projection from wall to pole centre

Min.90mm (3\%") Max.110mm (4\%") Min.90mm (3%6") Max.110mm (45/16") Fixing plate size

w38mm (1½") x H70mm (2¾") w46mm (1<sup>13</sup>/<sub>16</sub>") х н89mm (3½")



Diameter

ø30mm (13/16") ø38mm (1½")

Projection from wall to pole centre

Min.90mm (3%6") Max.110mm (45/16") Min.90mm (3%6") Max.110mm (45/16") Fixing plate size

w70mm (23/4") x H30mm (13/6") w89mm (3½") х н38mm (1½")

**DOUBLE** Designed for layered shading.



Diameter

Fø38mm (1½") Bø30mm (1¾6") Fø38mm (1½") Bø38mm (1½")

Fø30mm (13/6") Bø30mm (13/6")

Projection from wall to pole centre

F160mm (65%") B 60mm (23%") F160mm (65/16") B 60mm (23/8") F160mm (65%") B 60mm (23%") Fixing plate size

w57mm (21/4") x H114mm (41/2") w57mm (2¼") x H114mm (4½") w57mm (21/4") x H114mm (41/2")



Diameter

Fø30mm (13/6") Bø30mm (13/6") Fø38mm (1½") Bø30mm (1¾6") Fø38mm (1½") Bø38mm (1½")

Projection from wall to pole centre

F160mm (65%") B60mm (23%") F160mm (65/16") B 60mm (23/8") F160mm (65%6") B60mm (23%") w114mm (4½") x **H**57mm (2½") w114mm (4½") x **H**57mm (2¼")

Fixing plate size

w114mm (4½") x H57mm (2¼")

Flush Partition



Diameter

Fø30mm (13/6") Bø30mm (13/6") Fø38mm (1½") Bø38mm (1½")

Drop from ceiling to top of pole

7mm (1/4") 7mm (1/4") Fixing plate size

w89mm (3½") х н38mm (1½") w89mm (3½") x н38mm (1½")

CUSTOM BRACKETS Designed to suit any window. §

**Custom Fixing Plate** 



**Custom Projection** 

Specify the exact projection needed.

Relevant where space is restricted or weight is a concern.



Helps negotiate cornice & similar architectural features.

**Ceiling Brackets** 



Specify exact drop required from ceiling. **Angled Brackets** 



The solution for tight and awkward locations.

# GLIDING OPTIONS

Metalcoat Roller®

For standard headings.

Drop@: 15mm (5%") Colour Options: Gypsum • Anthracite For standard headings.

**Drop15mm** (5%") Colour Options: Gypsum • Anthracite For standard headings.

**Drop③:** 15mm (%") Colour Options: System Colour®

Metalcoat Sine Roller®

Sine Glider Sine Roller

For use with wave-style tape. For use with wave-style tape.

**Drop③:** 15mm (5%") Colour Options: Gypsum • Anthracite Colour Options: Gypsum • Anthracite

**Drop15mm** (5%") Sine Pitch:  $60mm (2\%") \cdot 80mm (3\%")$  Sine Pitch:  $60mm (2\%") \cdot 80mm (3\%")$ Colour Options: System Colour®

For use with wave-style tape.

Metalcoat Ripplefold Roller®



For use with snap tape.

**Drop③:** 18mm (11/16") Ripplefold® Fullness: 80% • 100% Colour Options: System Colour®

(9) Glider/Roller drop from bottom of profile to bottom of eyelet • Ripplefold drop from bottom of profile to centre of eyelet.

(9) Metalcoat Gliders, supplied in satin finish on Matte & Gloss finished systems

# **POLES**

**Drop③:** 15mm (5%")

Sine Pitch: 80mm (31/8")

Poles are cut, bent and curved to suit individual requirements.

When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to stack back to the edge of the window.

Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.





Size	Maximum distance between brackets	Maximum length in one piece	Standard Bend radius
ø30mm (1³/16")	1000mm (39")	4000mm (157″)⊕	<b>№</b> 250mm (10″)
ø38mm (1½")	1000mm (39")	4000mm (157")⊕	<b>r</b> 400mm (16")

© Supplied in sections - Section lengths over 3.0m (118") will incur a handling charge
For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/

# **ACCESSORIES**

Draw Rods Seamless



Draw rod length 1000mm (393/8")

Custom lengths available to order





A modern take of the classic pole and ring, uniting perfect passing functionality with contemporary style.

Rings pass smoothly over discreet brackets and integrated ends create a seamless, refined look

Modern design. Flawless ring movement

Pictured: ø38mm (1½") Pole • Seamless • Charcoal - Satin

# FLOAT

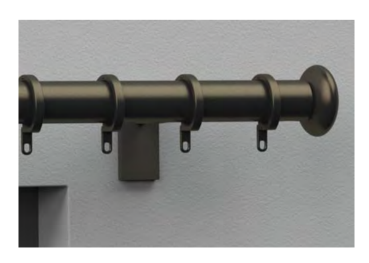
# FLOATING RING

Coated rings work in tandem with a refined gliding system, producing smooth operation and a consistent, uniform appearance when curtains are drawn.



# DISCREET BRACKETS

The bracket architecture keeps the front face of the pole clear of visible parts



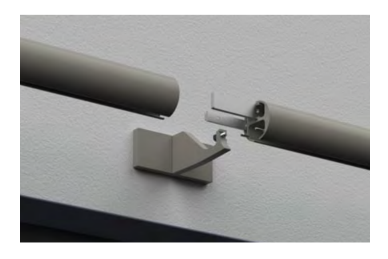
# **SMOOTH RUNNING**

The unique Float ring features a polymer roller, ensuring smooth operation across joins and longer spans.



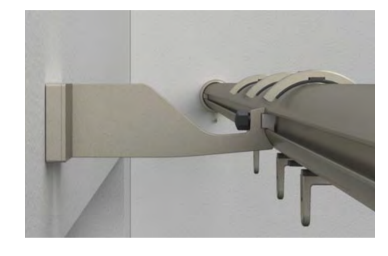
# PRECISE JOINING

Innovative jointing ensures seamless, precision alignment between pole sections



# PERFECTED PASSING

Rings secured into the pole profile glide smoothly over brackets, perfect for long spans and the most challenging bays.



# MODERN HEADINGS

Modern sinuous heading styles can be created with rings, using both hook and tape components.



# CEILING SKIMMING RINGS

Innovative ceiling brackets allow rings to glide nearly flush and a partition bracket adds versatility for a room divide.



# BENT TO SHAPE

Float profile can be accurately bent and curved to shape, with optional adjustable brackets, delivering installation flexibility.



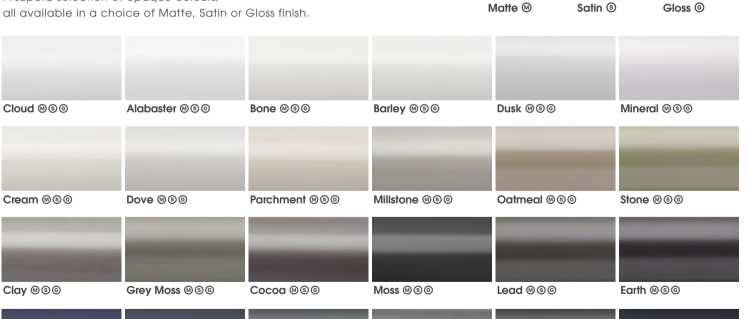
# **FINISHES**

Float presents a striking palette of finishes, complemented by refined coating options to suit any interior scheme

# SHADES

A superb selection of opaque colours, all available in a choice of Matte, Satin or Gloss finish.

Frame Grey ⊗©



Flint @@@

Charcoal @96

Raven @96

COAT OPTIONS

# **METALLICS**

High metallic fleck coatings. Available in Satin and Gloss sheen levels.



# **ANODICS**

A flat metal colour group, with an anodised style.





Smoke @@@

Burnt Ash @@@

# Pictured top to bottom: ø30mm (13/16") Pole | Orbic • Bone - Matte | Seamless • Parchment - Matte Oblique · Oatmeal - Matte | Planar · Flint - Matte | Spheric · Raven - Matte

# FINIALS

Float's integrated ends embody modern minimalism. Standard seamless end caps deliver a clean finish, with optional geometric finials for added decorative detail.



Seamless® Supplied as standard



Orbic 6

ø30mm (13%6") Inclusive Length 13mm (½") ø38mm (1½") Inclusive Length 15mm (%6")



Orbic Grand

ø30mm (13%") Inclusive Length 13mm (½") ø38mm (1½") Inclusive Length 15mm (%")



Drum

ø30mm (1%") Inclusive Length 21mm (1%6") ø38mm (1%") Inclusive Length 23mm (%8")



Tulip

ø30mm (13/6") Inclusive Length 35mm (13/8") ø38mm (11/2") Inclusive Length 43mm (11/6")



Oblique

ø30mm (1%6") Inclusive Length 21mm (1%6") ø38mm (1½") Inclusive Length 23mm (7/8")



Planar

ø30mm (1%") Inclusive Length 25mm (1") ø38mm (1½") Inclusive Length 29mm (1%")



Ellipse

**ø**30mm (1%°") Inclusive Length 29mm (1\%") **ø**38mm (1\%") Inclusive Length 33mm (1\%")



Spheric

ø30mm (1%6") Inclusive Length 53mm (2%6") ø38mm (1%2") Inclusive Length 65mm (2%6")

Please note that if this option is selected finials cannot be added at a later date. | Removable version available on request, Pole is supplied without seamless option or access ports.

 For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/

# **BRACKET OPTIONS**

**SINGLE** For straightforward applications.



Diameter

ø30mm (13/6") ø38mm (1½")

Projection from wall to pole centre

60mm (2\%") • 100mm (4") 100mm (4")

Fixing plate size

w30mm (13/6") x H70mm (23/4") w38mm (1½") х н89mm (3½")



Diameter

ø30mm (13/16") ø38mm (1½")

Projection from wall to pole centre

60mm (2%") • 100mm (4") 100mm (4")

Fixing plate size

w70mm (23/4") x H30mm (13/6") w89mm (3½") x **H**38mm (1½")



Diameter

ø30mm (13/6") ø38mm (1½")

Drop from ceiling to top of pole

7mm (1/4") 7mm (1/4") Fixing plate size

w70mm (23/4") x H30mm (13/6") w70mm (23/4") x H30mm (13/6")

**RECESS** Designed for rebates.

**Recess** With hook stop



Diameter

ø30mm (13/6") ø38mm (1½")

Depth off wall

10mm (%") 10mm (3/8") Fixing plate size

ø38mm (1½") ø48mm (11/16")

ADJUSTABLE Designed to give flexibility during installation.



Diameter

ø30mm (13/16") ø38mm (1½")

Projection from wall to pole centre

Min.90mm (3\%") Max.110mm (4\%") Min.90mm (3%6") Max.110mm (45/16") Fixing plate size

w38mm (1½") x H70mm (2¾") w46mm (1<sup>13</sup>/<sub>16</sub>") х н89mm (3½")



Diameter

ø30mm (13/16") ø38mm (1½")

Projection from wall to pole centre

Min.90mm (3%6") Max.110mm (45/16") Min.90mm (3%6") Max.110mm (45/16") Fixing plate size

w70mm (23/4") x H30mm (13/6") w89mm (3½") х н38mm (1½")

# **DOUBLE** Designed for layered shading.



Diameter

Fø30mm (13/6") Bø30mm (13/6") Fø38mm (1½") Bø30mm (1¾6") Fø38mm (1½") Bø38mm (1½")

Projection from wall to pole centre

F160mm (65%") B 60mm (23%") F160mm (65/16") B 60mm (23/8")

F160mm (65%") B 60mm (23%")

Fixing plate size

w57mm (21/4") x H114mm (41/2") w57mm (21/4") x H114mm (41/2") w57mm (21/4") x H114mm (41/2")



Diameter

Fø30mm (13/6") Bø30mm (13/6") Fø38mm (1½") Bø30mm (1¾6") Fø38mm (1½") Bø38mm (1½")

Projection from wall to pole centre

F160mm (65%") B60mm (2%") F160mm (65/16") B 60mm (23/8") F160mm (65%6") B60mm (23%") Fixing plate size

w114mm (4½") x **H**57mm (2½") w114mm (4½") x **H**57mm (2¼")

w114mm (4½") x H57mm (2¼")

**Partition** 



Diameter

Fø30mm (13/6") Bø30mm (13/6") Fø38mm (1½") Bø38mm (1½")

Drop from ceiling to top of pole

7mm (1/4") 7mm (1/4") Fixing plate size

w89mm (3½") х н38mm (1½") w89mm (3½") x н38mm (1½")

# CUSTOM BRACKETS Designed to suit any window. §

**Custom Fixing Plate** 



**Custom Projection** 

Specify the exact projection needed.

Relevant where space is restricted or weight is a concern.



Helps negotiate cornice & similar architectural features.

**Ceiling Brackets** 



Specify exact drop required from ceiling. **Angled Brackets** 



The solution for tight and awkward locations.

# RINGS

Float rings are engineered with acetal rollers and liners for smooth operation and a consistent upright position. By design, they pass brackets flawlessly.







Sine Rina

For standard headings.

**ø30mm (1%**") Ring drop@: 49mm (115/16") **ø30mm (1%**") Ring drop@: 49mm (115/16")

For use with wave-style tape.

ø38mm (1½") Ring drop⊕: 62mm (27/16") ø38mm (1½") Ring drop⊕: 62mm (27/16") Sine Pitch: 80mm (31/8")

**Gypsum Roller & Liner** 

3 Ring drop from top of pole to bottom of ringlet

For finish colour coordination see the specification guide www.bradleycollection.com/specification-guides/

Anthracite Roller & Liner

# **POLES**

Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to stack back to the edge of the window.

Poles exceeding the maximum length will be cut into equal parts unless otherwise specified. A pole joiner will be supplied.





Size	Maximum distance between brackets	Maximum length in one piece	Standard Bend radius
ø30mm (1³/16")	1000mm (39")	4000mm (157″)⊕	<b>R</b> 250mm (10")
ø38mm (1½")	1000mm (39")	4000mm (157″) <b>⊕</b>	<b>r</b> 400mm (16")

# **ACCESSORIES**

# **Ombres**

Small



Internal projection from wall: 150mm (57/8") Fixing plate size: ø19mm (¾")



Internal projection from wall: 150mm (51/8") Fixing plate size: ø25mm (1")



# Draw Rod Seamless

Draw rod length:

1000mm (39%") Custom lengths available to order



Mio embodies modern sophistication, where laser-cut precision meets refined design.

Choose the cool, durable elegance of brushed stainless or the subtle warmth of contemporary finishes.

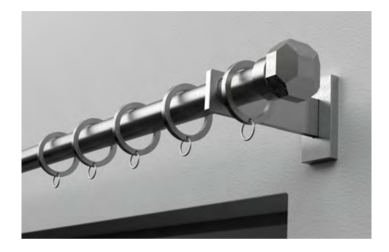
# Mio. Sharp form. Pure intent

Pictured: ø25mm (1") French • Flint - Satin

**Drapery design:** Jim Davis Designs • USA | @ jimdavisdesigns • www.jimdavisdesigns.com **Interior design:** Anna King | @ annakingandco • www.annakingandco.com

# **STAINLESS**

All Mio designs are available in stainless steel. This corrosion resistant material makes the collection ideal for wet rooms and oceanfront properties.



# SCALE

With five pole diameters to choose from, Mio provides versatility in scale - from the refined simplicity of café rods to the dramatic presence of bold statement designs.



# ANY LENGTH

Poles can be cut to any length.  $\Theta$  On longer systems, the use of passing brackets & rings will allow uninterrupted travel of the drapes along the full length of the system.



# **BRACKET SUITE**

Bracket options include wall, ceiling and double designs. Each is fitted with a magnetic cover plate to hide fixings, with custom projections and configurations available upon request.



# **ADJUSTABLE**

No more compromises. Our adjustable brackets let you customise the projection, ensuring smooth curtain movement. Strong, stylish and simple to install.



# BENT TO SHAPE

A bespoke bay bending and curving® service is available on all diameters, to allow the perfect shaped pole for any window.







# MIO

The Mio French pole combines traditional elegance with modern engineering: sharp lines, lined rings for smooth running and cleverly concealed fixings.

# SINGLE FRENCH

A simple and elegant treatment, especially suited to taller, narrower windows.



# DOUBLE FRENCH

A smart design, improving installation and offering the benefits of the French look with the added privacy of a second layer of drapes.



# MIO

# CAFÉ RODS

Designed for privacy without sacrificing design, our café rods are ideal for windows that deserve a softer touch. Perfect for kitchens, bathrooms, or street-facing rooms, they support stylish lower-panel curtains that shield your space while keeping it bright and open.



Pictured: ø12.5mm (1/2") Café Rod • Brushed Stainless Steel



# d: ø50mm (2") Po may not be accurate, Samples are available on request - www.bradleycollection.com/samples/

# STAINLESS FINISHES

The intrinsic corrosion resistance of stainless steel makes it an ideal choice for oceanfront properties and for kitchens, bathrooms and wet rooms.

The iconic Brushed Stainless finish gives an industrial aesthetic, while stainless steel can also be coated on request for a softer look on this durable material.



Brushed Stainless ©

O Not available with French poles options

# **FINISHES**

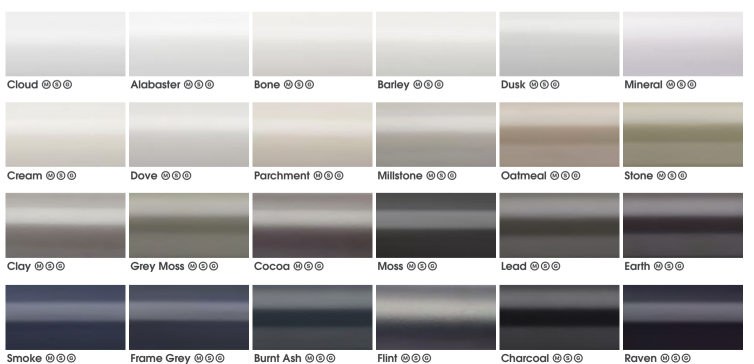
Mio has an unparalleled selection of subtle colour coats, which can be specified in matte, satin or gloss finishes.

For more glamorous projects, metallic coats are featured in both satin and gloss.

# SHADES

A superb selection of opaque colours, all available in a choice of Matte, Satin or Gloss finish.





# **METALLICS**

High metallic fleck coatings with most available in Satin and Gloss sheen levels.



# **ANODICS**

A flat metal colour group, with an anodised style.



# **BRIGHTS**

Polished plated finishes provide a traditional sense of luxury.





Polished Nickel ⊕@





# Flush Stud



# Stud



Disc



# Large Disc

**a**19mm (¾") Inclusive Length 4mm (¾6") **a**25mm (1") Inclusive Length 4mm (¾6") **a**38mm (1½") Inclusive Length 6mm (¼") **a**50mm (2") Inclusive Length 6mm (¼")



# Squat Disc



# Faceted Disc

**ø**19mm (¾") Inclusive Length 21mm (¹¾6") **ø**25mm (1") Inclusive Length 28mm (1½") **ø**38mm (1½") Inclusive Length 41mm (15%") **ø**50mm (2") Inclusive Length 54mm (2½")



# Pebble

ø 19mm (34") Inclusive Length 25mm (1") ø 25mm (1") Inclusive Length 34mm (15%") ø 38mm (1½") Inclusive Length 50mm (115%") ø 50mm (2") Inclusive Length 66mm (2%")



# Ball

**ø**19mm (¾") Inclusive Length 50mm (2") **ø**25mm (1") Inclusive Length 63mm (2½") **ø**38mm (1½") Inclusive Length 83mm (3¼") **ø**50mm (2") Inclusive Length 104mm (4½")



# Crystal Ball\*

**a**19mm (¾4") Inclusive Length 55mm (3¾6") **a**25mm (1") Inclusive Length 66mm (2½") **a**38mm (1½") Inclusive Length 85mm (3¾") **a**50mm (2") Inclusive Length 108mm (4¼")

# **BRACKET OPTIONS**

**SINGLE** For straightforward applications.

100	
Million .	Ŀ

# Diameter ø12.5mm (½")

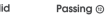
# ø19mm (3/4") ø25mm (1") ø38mm (1½") ø50mm (2")

# Projection from wall to pole centre

40mm (1% <sub>6</sub> ")
60mm (2%") • 100mm (4")
60mm (2%") • 100mm (4")
100mm (4")
100mm (4")

# Fixing plate size

w23mm (1/8") x H50mm (2") w34mm (15/6") x H70mm (23/4") **w**34mm (15%") x **H**70mm (23/4") w52mm (21/16") х н104mm (41/8") w52mm (21/16") x H104mm (41/8")









Projection from wall to pole centre

40mm (1%6") 60mm (23/8") • 100mm (4") 60mm (2¾") • 100mm (4") • 140mm (5½") <sup>(3)</sup> 100mm (4") 100mm (4")

# Fixing plate size

w50mm (2") x H23mm (1/8") w70mm (23/4") x H34mm (15/6") w70mm (23/4") x H34mm (15/6") w104mm (4%") x н52mm (2%6") w104mm (4%") x н52mm (2%6")





# Diameter

ø19mm	(3/4")
ø25mm	(1")
<b>ø</b> 38mm	(11/2")
ø50mm	(2")

# Drop from ceiling to pole centre

60mm (2%") • 100mm (4") 60mm (23/8") • 100mm (4") 100mm (4")

# Fixing plate size

w70mm (23/4") x H34mm (15/16") w70mm (23/4") x H34mm (15/16") w104mm (4%") x н52mm (2%6") w104mm (4\%") x H52mm (2\%6")

# **RECESS** Designed for rebates.

# **Recess** With hook stop



# Diameter

ø19mm (3/4") ø25mm (1") ø38mm (1½") ø50mm (2")

# Depth off wall

100mm (4")

7mm (1/4") 8mm (5/16") 12mm (½") 15mm (%6")

# Fixing plate size

ø26mm (1") ø34mm (15/6")

ø64mm (2½")

ø49mm (115/16")

ADJUSTABLE Designed to give flexibility during installation.



ø19mm (3/4") ø25mm (1") ø38mm (1½")

# Diameter

# Projection from wall to pole centre

Min.90mm (3%6") Max.110mm (45%6") Min.90mm (3%6") Max.110mm (45/6") Min.100mm (4") Max.120mm ( $4\frac{3}{4}$ ")

Projection from wall to pole centre

# Fixing plate size

**w**34mm (15/4") x **H**70mm (23/4") w34mm (15/6") x H70mm (23/4") w52mm (21/16") x H104mm (41/8")

Passing



ø19mm (3/4") ø25mm (1") ø38mm (1½")

# Diameter

Min.90mm (3%6") Max.110mm (45/16") Min.90mm (3%6") Max.110mm (45/16") Min.100mm (4") Max.120mm ( $4^{3}/_{4}$ ")

## Fixing plate size

w70mm (23/4") x H34mm (15/16") w70mm (23/4") x H34mm (15/16") w104mm (4\%") x H52mm (2\%")



CUSTOM BRACKETS

# Passing



# Fø25mm (1")

Diameter

# вø19mm (¾") Fø38mm (1½") вø25mm (1")

# **B**60mm (2 3/8")



G Custom Brackets shown are for illustration purposes. Brackets are designed on a project basis to specific requirements.

For full technical information, sizes and weights please download the specification guide - www.bradleycollection.com/downloads/

Specify the exact projection needed.

**Custom Projection** 



**Custom Fixing Plate** 

Relevant where space is restricted or weight is a concern.



Helps negotiate cornice and similar architectural features.

Fixing plate size

w26mm (1") x н80mm (3%")

# Fixing plate size

w74mm (2<sup>15</sup>/<sub>16</sub>") x H113mm (4<sup>7</sup>/<sub>16</sub>")

# CAFÉ Designed for privacy.

Café - End

Single - End®

Double - Ender

		Ø

12.5mm (½") 6mm (1/4")

ø25mm (1")

Diameter

Diameter

Diameter

Diameter

ø12.5mm (½")

**Fø**25mm (1")

Bø19mm (3/4")

Projection from wall to pole centre 25mm (1") • 40mm (1%6")

Projection from wall to pole centre

Projection from wall to pole centre

Specialist designs can be produced for awkward or unusual installations.

Projection from wall to pole centre

Projection from wall to pole centre

100mm (4″), 140mm (5½″) <sup>(9)</sup>

F160mm (65/16")

**B**60mm (2%")

Depth off wall

ø42mm (15%")

Fixing plate size

Fixing plate size

w30mm (13/6") x H80mm (3/6")

# **DOUBLE** Designed for layered shading.

FRENCH For the classic French look.

Café - Face Drop in option available

**Fø**25mm (1") Bø19mm (3/4") Fø38mm (1½") вø25mm (1")

F160mm (65/16") **B**60mm (2 3/8") F160mm (65/16") **B**60mm (2 3/8")

F160mm (65/16")

**B**60mm (2 3/8")

F160mm (65/16")

# H70mm (23/4") w52mm (21/16") x

н104mm (4½")

w104mm (4%") x

**н**52mm (21/16")

Fixing plate size

w34mm (15/16") x

### Mid fixing plate size Passing fixing plate size

w72mm (23/16") x w70mm (23/4") x н34mm (15/6") н59mm (25/16")

w52mm (21/16") x

# н104mm (41/8")

# **Angled Brackets**



The solution for tight and awkward locations.

# LINED RINGS

Mio rings pair geometric simplicity with a smart nylon liner, ensuring smooth and quiet curtain travel.



# Ring @



**Ø12.5mm (**½") Ring drop@: 39mm (1%6") **Ø19mm (¾") Ring drop** (13/4") **ø25mm (1") Ring drop** (21/16") **ø38mm (1**½") Ring drop⊕: 66mm (25%") ø50mm (2") Ring drop⊕: 80mm (3\%")

# Passing Ring ®



**ø12.5mm (½"):** n/a **ø19mm** (¾") Ring drop (1¾") **ø25mm (1") Ring drop (3:** 53mm (21/16") **ø38mm (1½") Ring drop③:** 66mm (25/8") **ø50mm (2″) Ring drop③:** 80mm (3%″)

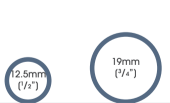
(½") Ring drop from top of pole to bottom of ringlet | @ Rings are unlined - Passing option not available on 12.5mm (½")

# **POLES**

Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

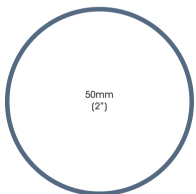
Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified.

Pole joiners will be supplied.









Size	Recommended curtain type for pole diameter	Maximum distance between brackets	Maximum length in one piece	Standard Bend radius	French Pole Bend radius
ø12.5mm (½")	Light weight sheer & voile curtains	1200mm (47")	4000mm (157")⊖	<b>R</b> 75mm (3")	n/a
ø19mm (¾")	Light to medium weight, lined & non interlined curtains	1800mm (71")	4000mm (157")⊕	<b>R</b> 75mm (3")	n/a
ø25mm (1")	Medium weight, lined & interlined curtains	2000mm (79")	4000mm (157")⊖	<b>R</b> 100mm (4")	<b>R</b> 75mm (3")
ø38mm (1½″)	Medium to heavy weight, lined & interlined curtains	2200mm (87")	4000mm (157")⊖	<b>R</b> 255mm (10")	n/a
ø50mm (2")	Heavy weight interlined curtains	2400mm (96")	4000mm (157")⊖	<b>R</b> 255mm (10")	n/a

# **ACCESSORIES**

# **Ombres**

Small



Internal projection from wall: 150mm (57/8") Fixing plate size: ø19mm (3/4")

### Large



Internal projection from wall: 150mm (57/8") Fixing plate size: ø25mm (1")

# Hold back



Internal measurement: 137mm (5\%") Fixing plate size: ø44mm (13/4")

# Tie Back Hook



Projection: 29mm (11/8") **Fixing plate size:** w25mm (1") x **H**74mm (2<sup>15</sup>/<sub>16</sub>")

# Drapery Arm

Drapery arms have been designed to work at dormer windrows, doorways & above beds.



Diameter: ø25mm (1") Fixing plate size: w34mm (15/16") x H156mm (61/8")

# Draw Rods®

Fine Standard



**Draw rod length:** 1000mm (393/8") Custom lengths available to order



# ELYSIAN

Uniting pared-down modernist style with a touch of decoration, Elysian is offered in an inspirational range of solid and metallic finishes.

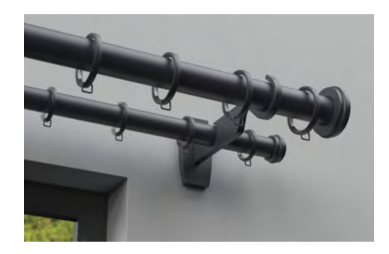
Timeless. Modern. Inspired

Pictured: ø50mm (2") Pole • Templar • Flint - Satin Interior Design: Wynd Design • Wynyard - UK | @ wynddesign

# **ELYSIAN** ø38mm (1½") Pole • Orbit • Champagne ø30mm (1¾,6") Pole • Aura • Gold - Satin ø50mm (2") Pole • Discus • Antique Brass

# SCALE

Available in three pole diameters  $\emptyset$ 30mm (1³/16") • 38mm (1¹/2") • 50mm (2"). Each component is carefully designed and scaled to reflect the design intent.



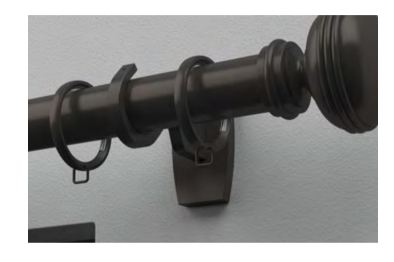
# ANY LENGTH

Elysian can be cut to any length. Passing brackets & rings allow curtains to travel the full system length.



# **BRACKET SUITE**

A range of bracket options has been designed to allow easy installation. All wall & ceiling brackets have a magnetic cover plate to hide screw fixings. Brackets can also be supplied to custom projections and designs.



# BAYS AND CURVES

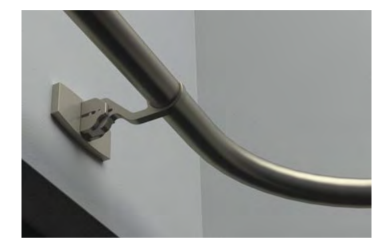
Elysian offers a bespoke bay bending and curving service to fit any bay window.



Supplied in sections - Maximum section per length 4.0m (157")
 Section lengths over 2.4m (94") will incur a handling charge

# **ADJUSTABLE**

Engineered for easier installation. The design allows for seamless projection adjustment, ensuring professional results.



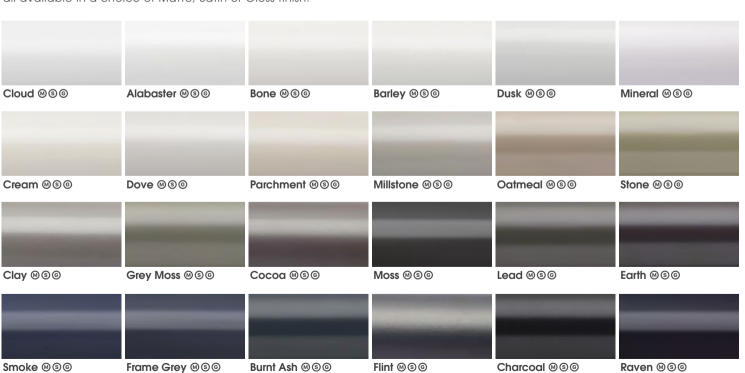
# **ACCESSORIES**

Thoughtfully designed accessories improve functionality of the system without compromising the aesthetic.



# SHADES

A superb selection of opaque colours, all available in a choice of Matte, Satin or Gloss finish.



COAT OPTIONS

Satin ®

Gloss ©

Matte ₪

# **METALLICS**

High metallic fleck coatings.

Available in Satin and Gloss sheen levels.



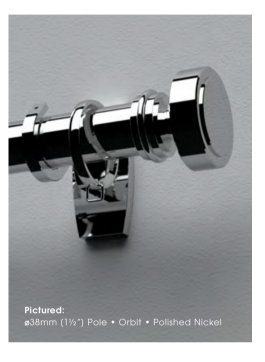
# **ANODICS**

A flat metal colour group, with an anodised style.



# **BRIGHTS**

Polished plated finishes provide a traditional sense of luxury.





Polished Nickel ⊕@





# Halo

ø30mm (1%") Inclusive Length 5mm (%") ø38mm (1½") Inclusive Length 2mm (%") ø50mm (2") Inclusive Length 2mm (%")



# Aura

ø30mm (11/6") Inclusive Length 5mm (3/6") ø38mm (11/2") Inclusive Length 2mm (1/6") ø50mm (2") Inclusive Length 2mm (1/6")



# Orbit

ø30mm (1¾6") Inclusive Length 36mm (1½6") ø38mm (1½") Inclusive Length 40mm (1¾6") ø50mm (2") Inclusive Length 52mm (2¼6")



Squat Globe

**ø**30mm (1%") Inclusive Length 53mm (2%") **ø**38mm (1½") Inclusive Length 63mm (2½") **ø**50mm (2") Inclusive Length 81mm (3%")



Globe

**a**30mm (1%") inclusive Length 73mm (2%") **a**38mm (1½") inclusive Length 92mm (35%") **a**50mm (2") inclusive Length 114mm (4½")



Ribbed Globe

**ø**30mm (1%6") Inclusive Length 73mm (2%") **ø**38mm (1½") Inclusive Length 92mm (35%") **ø**50mm (2") Inclusive Length 114mm (4½")



# Discus

**ø**30mm (1¾6") Inclusive Length 39mm (1½") **ø**38mm (1½") Inclusive Length 44mm (1¾4") **ø**50mm (2") Inclusive Length 58mm (25%6")



Jewel

**ø**30mm (1%6") Inclusive Length 37mm (1%6") **ø**38mm (1½") Inclusive Length 42mm (15%") **ø**50mm (2") Inclusive Length 55mm (2%")



Flute

ø30mm (1%6") Inclusive Length 73mm (27%") ø38mm (1½") Inclusive Length 69mm (211/6") ø50mm (2") Inclusive Length 114mm (4½")



Charm

**ø**30mm (11%") Inclusive Length 69mm (211/6") **ø**38mm (11½") Inclusive Length 85mm (3¾") **ø**50mm (2") Inclusive Length 117mm (45%")



Templar

**a**30mm (1%") inclusive Length 79mm (3%") **a**38mm (1½") inclusive Length 92mm (35%") **a**50mm (2") inclusive Length 119mm (41%")



Crystal Templar\*

ø38mm (1½") Inclusive Length 92mm (35%") ø50mm (2") Inclusive Length 119mm (411%6")

# **BRACKET OPTIONS**

**SINGLE** For straightforward applications.



# Diameter ø30mm (13/6") ø38mm (1½")

# ø50mm (2")

# Projection from wall to pole centre 100mm (4") 100mm (4")

# Fixing plate size

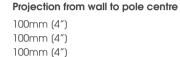
w40mm (1% ") x н86mm (3% ") **w**50mm (2") x **H**105mm (4%") **w**50mm (2") x **H**105mm (4%")

**Passing** 



**Passing** 





100mm (4")

# Fixing plate size

w86mm (3%") x н40mm (1%6") w105mm (4%") x н50mm (2") w105mm (4½") x н50mm (2")



# Diameter

<b>ø</b> 30mm	(13/16"
<b>ø</b> 38mm	(11/2")
ø50mm	(2")

# Projection from wall to pole centre

TUUTTITT	(4)
100mm	(4")
100mm	(4")

# Fixing plate size

w86mm (3%") x н40mm (1%6") w105mm (41/4") x H50mm (2") w105mm (4½") x н50mm (2")

**RECESS** Designed for rebates.

**Recess** With hook stop



# Diameter

<b>ø</b> 30mm	(13/16")
<b>ø</b> 38mm	(11/2")
ø50mm	(2")

# Depth off wall

10mm	(3/8")
12mm	(1/2")
15mm	(%16")

# Fixing plate size

ø40mm (1%6")

ø49mm (115/16")

ø64mm (2½")

ADJUSTABLE Designed to give flexibility during installation.



Diameter

ø30mm (13/6") ø38mm (1½")

Projection from wall to pole centre Min.90mm (3%6") Max.110mm (45%6") Min.100mm (4") Max.115mm ( $4\frac{1}{2}$ ")

Fixing plate size

w40mm (1%6") x H86mm (3%") w50mm (2") x H105mm (4\%")





Diameter

ø38mm (1½")

Projection from wall to pole centre

Fixing plate size

w105mm (4½") x н50mm (2")

# DOUBLE BRACKETS

Passina

**DOUBLE** Designed for layered shading.



Diameter Fø38mm (1½")

Diameter

F200mm (8") вø30mm (13%6") в60mm (23/8") Fø50mm (2")

F200mm (8") вø30mm (13%6") в60mm (23/8")

**Fø**38mm (1½") **F**200mm (8") вø30mm (1¾6") в60mm (2¾8") Fø50mm (2") вø30mm (13%6") в60mm (23%")

Projection from wall to pole centre

Projection from wall to pole centre Fixing plate size

**F**200mm (8")

Mid Fixing plate size Passing Fixing plate size

w105mm (4%") x w105mm (4%") x н50mm (2") н50mm (2") w105mm (4%") x

w50mm (2") x н105mm (4%")

w50mm (2")x

н50mm (2")

н105mm (4½")

w105mm (41/8") x н50mm (2")

**CUSTOM BRACKETS** Specialist designs can be produced for awkward or unusual installations.







Specify the exact projection needed.



**Custom Fixing Plate** 

Relevant where space is restricted or weight is a concern.



Helps negotiate cornice & similar architectural features.





Specify exact drop required from ceiling.

**Angled Brackets** 



The solution for tight and awkward locations.



Ring drop from top of pole to bottom of ringlet

# Ring



ø30mm (1%6") Ring drop 1:51mm (2") ø50mm (2") Ring drop@: 80mm (3\%")

# Passing Ring



ø30mm (1%6") Ring drop®: 51mm (2") **ø38mm** (1½″) Ring drop **③**: 66mm (25/8″) **ø38mm** (1½″) Ring drop **⑤**: 66mm (25/8″) **ø50mm (2") Ring drop®:** 80mm (3\%")

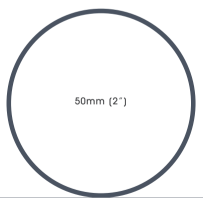
# **POLES**

Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified.

Pole joiners will be supplied.





Size	Recommended curtain type for pole diameter	Maximum distance between brackets	Maximum length in one piece	Standard Bend radius
ø30mm (1¾6")	Medium weight, lined & interlined curtains	2100mm (83")	4000mm (157")⊖	<b>r</b> 255mm (10")
ø38mm (1½")	Medium to heavy weight, lined & interlined curtains	2200mm (87")	4000mm (157″)⊖	<b>r</b> 255mm (10")
ø50mm (2")	Heavy weight interlined curtains	2400mm (96")	4000mm (157")⊕	<b>R</b> 255mm (10")

# **ACCESSORIES**

# **Ombres**



Internal projection from wall: 150mm (515/16") Fixing plate size: ø68mm (211/16")

# Hold back



Internal measurement: 137mm (5%") Fixing plate size: ø44mm (1¾")

# Tie Back Hook



Projection: 29mm (11/4")

Fixing plate size: w25mm (1") x H74mm (215/16")

# Draw Rods®

Fine	Standard
Draw rod lend	

Draw rod length: 1000mm (39%") Custom lengths available to order



# STEEL

The Steel Collection remains a byword in elegance. Historical design cues, high quality materials and traditional artisan skills are all on display in this timeless classic.

Timeless elegance, forged by Tradition

Pictured: ø25mm (1") Pole • Flared Disc • Brass Toned Interior design: Georgia Victoria • Edinburgh - UK

# PURE FORM

Crafted in five pole diameters, the Steel Collection offers scale and proportion to suit every interior - from the delicate café rod to the most dramatic centrepiece.



# CRAFTED IN SUFFOLK

A picture of elegance, the Steel Collection blends innovative design with quality craftsmanship.



# ON THE FORGE

Authentic, hand-forged Steel - subtle hammer marks preserved, proportions meticulously refined.



# **ANY LENGTH**

Poles can be cut to any length. On longer systems, the use of passing brackets & rings will allow uninterrupted travel of the drapes along the full length of the system.



# **ADJUSTABLE**

Crafted for flexibility, tailored projection when working around window frames, radiators, or unique architectural details. These brackets adapt to your space.



# **FUNCTION**

Brackets are designed for easy installation, with an optional magnetic cover plate. Brackets can be supplied to custom projections and designs.



# **BENT TO SHAPE**

A bespoke bay bending and curving® service is available on all diameters to allow the perfect shaped pole to fit any bay window.





# STEEL

# FRENCH POLES

The French pole from the Steel Collection is an iconic design favourite. A simple and sophisticated way to adorn windows.





# STEEL

# CAFÉ RODS

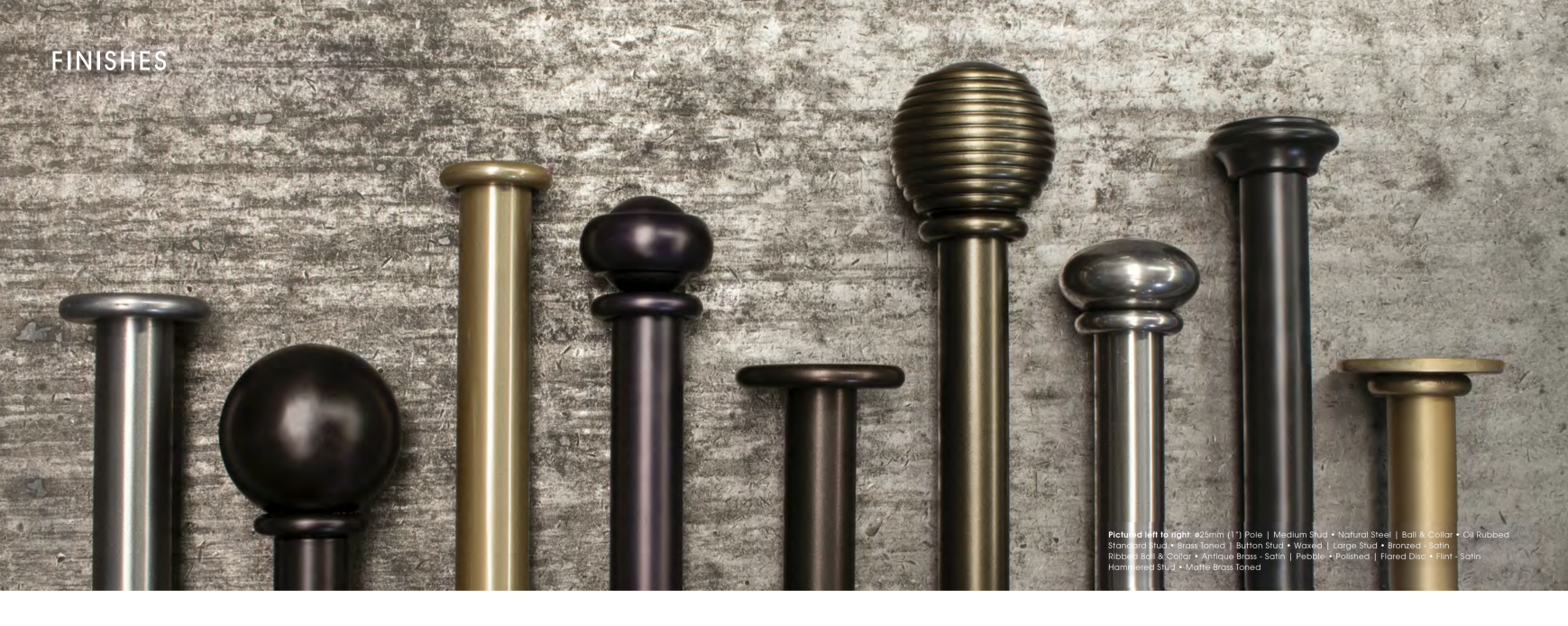
Whether a public space or a kitchen window, our café rods provide the perfect balance of privacy and light.

Designed to support half-length curtains, they offer the coverage you desire - without obstructing natural light or beautiful views.



Pictured: ø12.5mm (1/2") Café Rod • Oil Rubbed





Signature translucent finishes of the Steel Collection allow the beauty of steel to shine through.





# FINIALS

Simplicity is the watchword for this grouping of stud, disc and ball designs.



# Standard Stud

- $\emptyset$ 12.5mm ( $\frac{1}{2}$ ") Inclusive Length 3mm ( $\frac{1}{8}$ ")
- **ø**19mm (¾") **Inclusive Length** 6mm (¼")
- **ø**25mm (1") Inclusive Length 8mm (5/16")
- ø38mm (1½") Inclusive Length 10mm (3%")
- ø50mm (2") Inclusive Length 12mm (½")



# Large Stud

- ø19mm (¾") Inclusive Length 6mm (¼")
- **ø**25mm (1") Inclusive Length 8mm (5/16")
- ø38mm (1½") Inclusive Length 10mm (¾")
- ø50mm (2") Inclusive Length 12mm (½")



# **Button Stud**

- ø19mm (3/4") Inclusive Length 26mm (1")
- **ø**25mm (1") Inclusive Length 40mm (1%6")
- **ø**38mm (1½") Inclusive Length 59mm (25/16")
- **ø**50mm (2") Inclusive Length 69mm (211/16")



# Flared Stud

- ø19mm (¾") Inclusive Length 12mm (½")
- **ø**25mm (1") Inclusive Length 14mm (%6")
- **ø**38mm (1½") Inclusive Length 26mm (1")



# Medium Stud

- **ø**19mm (¾4") Inclusive Length 6mm (¼4")
- **ø**25mm (1") Inclusive Length 8mm (5/16")
- **ø**38mm (1½") Inclusive Length 10mm (3/8")
- ø50mm (2") Inclusive Length 12mm (½")



# Hammered Stud♥

- ø19mm (3/4") Inclusive Length 10mm (3/8")
- ø25mm (1") Inclusive Length 12mm (½")
- ø38mm (1½") Inclusive Length 16mm (5%")
- ø50mm (2") Inclusive Length 20mm (13/16")



## Pebble

- ø19mm (¾") Inclusive Length 27mm (11/6")
- **ø**25mm (1") Inclusive Length 31mm (11/4")
- ø38mm (1½") Inclusive Length 48mm (11/8")



# Flared Disc

- **ø**19mm (¾4") **Inclusive Length** 17mm (11/16")
- **ø**25mm (1") Inclusive Length 21mm (%")
- **ø**38mm (1½") Inclusive Length 34mm (15/16")



# Forged Disc♥

- **ø**19mm (¾″) **Inclusive Length** 2mm (¼6″)
- ø25mm (1") Inclusive Length 3mm (1/8")
- ø38mm (1½") Inclusive Length 3mm (1%")
- ø50mm (2") Inclusive Length 4mm (3/16")



# **Ball & Collar**

- **ø**25mm (1") Inclusive Length 65mm (2%6")
- ø38mm (1½") Inclusive Length 75mm (215/16")
- **ø**50mm (2") Inclusive Length 103mm (41/16")



# Hammered Ball & Collar

**ø**19mm (¾") Inclusive Length 55mm (2%6") **ø**25mm (1") Inclusive Length 65mm (2%6")



# Ribbed Ball & Collar

- **ø**19mm (¾4") **Inclusive Length60**mm (2¾8")
- $\emptyset 25 mm (1")$  Inclusive Length 80 mm (2%")



# Hammered Disc♥

- $\emptyset$ 19mm (3/4") Inclusive Length 2mm (1/16")
- ø25mm (1") Inclusive Length 3mm (1/8")
- ø38mm (1½") Inclusive Length 3mm (%")
- ø50mm (2") Inclusive Length 4mm (3/16")



# Crystal Ball & Collar\*

- $\emptyset$ 19mm (3/4") Inclusive Length 65mm (29/66")
- ø25mm (1") Inclusive Length 75mm (215/16")
- ø38mm (1½") Inclusive Length 103mm (41/6")



# Ball & Claw♥

- ø19mm (¾″) Inclusive Length 75mm (215/16″)
- ø25mm (1") Inclusive Length 90mm (3%6")
- ø38mm (1½") Inclusive Length 120mm (4¾")



# Twisted Knot♥

- $\emptyset$ 19mm (3/4") Inclusive Length 90mm (3%6")
- ø25mm (1") Inclusive Length 95mm (3¾")
- ø38mm (1½") Inclusive Length 150mm (51/8")





# Hammered Spear♥

- **ø**19mm (3/4") **Inclusive Length** 122mm (4<sup>13</sup>/<sub>16</sub>") ø25mm (1") Inclusive Length 150mm (5\%")

# Tusk♥●

ø19mm (3/4") Inclusive Length 118mm (45/8") ø25mm (1") Inclusive Length 141mm (5%6")



ø25mm (1") Inclusive Length 130mm (5\%") **ø**38mm (1½") Inclusive Length 180mm (71/16")

Double Ball Basket♥

**ø**19mm (3/4") **Inclusive Length** 142mm (5%6")

ø25mm (1") Inclusive Length 146mm (5¾")

ø38mm (1½") Inclusive Length 205mm (81/6")



# Loop

- ø19mm (¾") Inclusive Length 115mm (4½") ø25mm (1") Inclusive Length 135mm (55/16")
- ø38mm (1½") Inclusive Length 180mm (71/16")





# Curling Leaf♥•

**ø**19mm (¾") Inclusive Length 110mm (45%6") ø25mm (1") Inclusive Length 140mm (5½") ø38mm (1½") Inclusive Length 200mm (8")



# **BRACKET OPTIONS**

# **SINGLE** For straightforward applications.

Side		Diameter	Projection from wall to pole centre	Fixing plate size	Covered Fixing plate size
0		ø12.5mm (½")	40mm (1%")	w18mm (¹¼s") x н63mm (2½")	n/a
0		ø19mm (¾")	60mm (2¾") • 100mm (4")	w20mm ( <sup>13</sup> %в") х <b>н</b> 84mm (35%в")	w24mm (¹5/16") х н88mm (3 <sup>7</sup> /16")
		ø25mm (1")	60mm (2%") • 100mm (4")	w25mm (1") х н102mm (4")	w29mm (1%") х н106mm (4¾6")
		ø38mm (1½")	100mm (4")	w30mm (1%6") х н117mm (45%")	w34mm (15%6") х н121mm (43%6")
		ø50mm (2")	100mm (4")	w30mm (1¾6") х н117mm (45%")	w34mm (15%6") x н121mm (4%6")
Mid	Passing @	Diameter	Projection from wall to pole centre	Fixing plate size	Covered fixing plate size
-	-	ø12.5mm (½")	40mm (1%")	w50mm (2") x н18mm ( <sup>1</sup> 1/ <sub>16</sub> ")	n/a
-	- Dan	ø19mm (¾")	60mm (23/8"), 100mm (4")	w55mm (2¾6") x н20mm ( <sup>13</sup> /16")	w59mm (25%6") x н24mm (15%6")
-	-	ø25mm (1")	60mm (2¾") • 100mm (4") • 140mm (5½") <sup>⊕</sup>	w60mm (2¾") x н25mm (1")	w64mm (2½") x н29mm (1%")
		ø38mm (1½")	100mm (4")	w80mm (3½") x н30mm (1¾6")	w84mm (35% ") x н34mm (15% ")
		ø50mm (2")	100mm (4")	w80mm (31/6") х н30mm (13/6")	w84mm (35%") x н34mm (15%")
Ceiling	Passing	Diameter	Drop from ceiling to pole centre	Fixing plate size	
10	90	ø19mm (¾")	60mm (2¾") • 100mm (4")	w55mm (2¾6") х н20mm ( <sup>13</sup> /16")	
1	1	ø25mm (1")	60mm (2%") • 100mm (4")	w60mm (2%") x н25mm (1")	
No.	11.00	ø38mm (1½")	100mm (4")	w80mm (3½") х н30mm (1¾6")	

# RECESS Designed for rebates

TE O E O DOUIGITO	) a 101 100 a 100.			
Recess With hook stop	Diameter	Depth off wall	Fixing plate size	
	ø19mm (¾")	4mm (¾6")	ø42mm (15/8")	
R 200	ø25mm (1")	4mm (¾6")	ø50mm (2")	
Ó	ø38mm (1½")	4mm (¾6")	ø72mm (2¹³/₁₀″)	
.0	ø50mm (2")	4mm (¾6")	ø72mm (2¹³/₁₅″)	

# FRENCH For the classic French look.

French - End	Diameter	Projection from wall to pole centre	Fixing plate size	Covered fixing plate size
4	ø25mm (1")	100mm (4″), 140mm (5½″) <del>®</del>	w30mm (1%;") х н80mm (3%")	w33mm (15%") х н83mm (3¼")

# CAFÉ RRACKETS Designed for privacy

Café - End	Diameter	Depth off wall	Fixing plate size	
0	ø12.5mm (½")	6mm (1/4")	ø25mm (1″)	
Coté Force				

### Café - Face Drop in option available

0 _	Diameter	Projection from wall to pole centre	Fixing plate size
to .	<b>ø</b> 12.5mm (½")	25mm (1") • 40mm (1%")	w30mm (1%°") х н80mm (3%")

# ADJUSTABLE Designed to give flexibility during installation.

Side		Diameter	Projection from wall to pole centre	Fixing plate size
N		ø19mm (¾″) ø25mm (1″) ø38mm (1½″)	Min.90mm (3%6") Max.110mm (45%6") Min.90mm (3%6") Max.110mm (45%6") Min.100mm (4") Max.120mm (43%")	w55mm (2%ь") х н84mm (35/ь") w60mm (2%ь") х н102mm (4") w80mm (3%ь") х н117mm (45%")
 Vlid	Passing	Diameter	Projection from wall to pole centre	Fixing plate size
m 200		ø19mm (¾") ø25mm (1")	Min.65mm (2%;") Max.150mm (5%;") Min.75mm (2 <sup>15</sup> /;;") Max.175mm (6%;")	w55mm (2%;") x н20mm (1%;") w60mm (2%;") x н25mm (1,")

# **DOUBLE** Designed for layered shading.

**Passing** 



Diameter **Fø**25mm (1") вø19mm (¾") вø25mm (1")

Projection from wall to pole centre F160mm (65%") **B**60mm (2%") **Fø**38mm (1½") **F**160mm (65%") **B**60mm (23/8")

# Fixing plate size w25mm (1") х **н**102mm (4") w30mm (13/16") х **н**117mm (45%")



**Custom Projection** 



Diameter Fø25mm (1")

Projection from wall to pole centre F160mm (65%") вø19mm (¾") в60mm (2¾") Fø38mm (1½") F160mm (65%") **B**60mm (23%")

Mid fixing plate size Passing fixing plate size w60mm (23/8") w112mm (47/16") х **н**50mm (2") х **н**25mm (1") w80mm (31/4") w122mm (413/16") х **н**60mm (2%") х **н**30mm (1¾6")

# CUSTOM BRACKETS Specialist designs can be produced for awkward or unusual installations.





Specify the exact projection needed.



**Custom Fixing Plate** 

Relevant where space is restricted or weight is a concern.



Helps negotiate cornice and similar architectural features.



For really tricky installations, arms without backplates can be designed for direct fixing.





The solution for tight and awkward locations.

# CLASSIC RINGS

Steel rings are of a classic, unlined nature reflecting the authenticity of the collection.



# Ring



**Ø12.5mm** (½") **Ring drop** 38mm (1½") **Ø12.5mm** (½") n/a **Ø19mm** (¾″) Ring drop® 44mm (1¾″) **Ø25mm (1") Ring drop** 49mm (115/16") **ø50mm (2") Ring drop** 82mm (31/4")

# Passing Ring @



**Ø19mm (¾″) Ring drop** 49mm (115/16″) **ø25mm (1″) Ring drop** ⊕ 54mm (2%″) **ø38mm (1½") Ring drop** 63mm (2½") **ø38mm (1½") Ring drop** 71mm (2<sup>13</sup>%6") **ø50mm (2") Ring drop** 89mm (3½")

③ Ring drop from top of pole to bottom of ringlet | ④ Passing option not available on 12.5mm (1/2")

# POLES

Poles are cut, bent and curved to suit individual requirements. When calculating the length of your pole, remember to allow tolerance beyond the width of the frame for the curtains to draw back to the edge of the window.

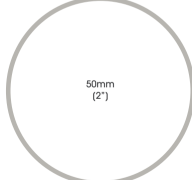
Poles exceeding the recommended maximum distance between brackets, will be cut into equal parts unless otherwise specified.

Pole joiners will be supplied.









Size	Recommended curtain type for pole diameter	Maximum distance between brackets	Maximum length in one piece	Standard Bend radius	French Pole Bend radius
ø12.5mm (½"	Light weight sheer & voile curtains	1200mm (47")	4000mm (157")⊕	<b>R</b> 75mm (3")	n/a
ø19mm (¾″)	Light to medium weight, lined & non interlined curtains	1800mm (71")	4000mm (157″)⊖	<b>R</b> 75mm (3")	n/a
ø25mm (1")	Medium weight, lined & interlined curtains	2000mm (79")	4000mm (157″)⊖	R100mm (4")	<b>r</b> 75mm (3")
ø38mm (1½")	Medium to heavy weight, lined & interlined curtains	2200mm (87")	4000mm (157″)⊖	<b>R</b> 255mm (10")	n/a
ø50mm (2")	Heavy weight interlined curtains	2400mm (96")	4000mm (157″)⊖	<b>R</b> 255mm (10")	n/a

# **ACCESSORIES**

# **Ombres**

# Large Stud



Internal projection from wall: 125mm (415/16") Fixing plate size: ø60mm (2%")

## **Ball & Collar**



Internal projection from wall: 125mm (415/16") Fixing plate size: ø60mm (2\%")

# Draw Rods® Standard Stud

**Ball & Collar** 

	b	
	1	
	ı	

# Hold back

# Standard Stud



Internal measurement: 134mm (51/4") **Fixing plate size:** w20mm (13%6") x H56mm (23%6")

### **Ball & Collar**



Tie Back Hook



Internal measurement: 27mm (11/16") **Fixing plate size:** w20mm (13%6") x H78mm (31%6")

# Drapery Arm

Drapery arms have been designed to work at dormer windrows, doorways & above beds.



Diameter: ø25mm (1") Fixing plate size: w30mm (13%6") x H185mm (71/4") **Draw rod length:** 1000mm (39%")

Custom lengths available to order